

CARRIAGE FOR AGING

Publication number: JP2002019612 (A)

Also published as:

Publication date: 2002-01-23



KR20020005359 (A)

Inventor(s): KUBO TAKASHI +



CN1331018 (A)

Applicant(s): YAMATO SCIENT CO LTD +

Classification:

- international: A47B88/14; A47B88/18; B60G1/00; B62B3/00; B62B3/02; B62B5/00; B65G1/14; H01J9/44; A47B88/04; A47B88/00; B60G1/00; B62B3/00; B62B3/02; B62B5/00; B65G1/14; H01J9/44; (IPC1-7): B62B3/00; A47B88/14; A47B88/18; B62B3/02; B62B5/00; B65G1/14

- European:

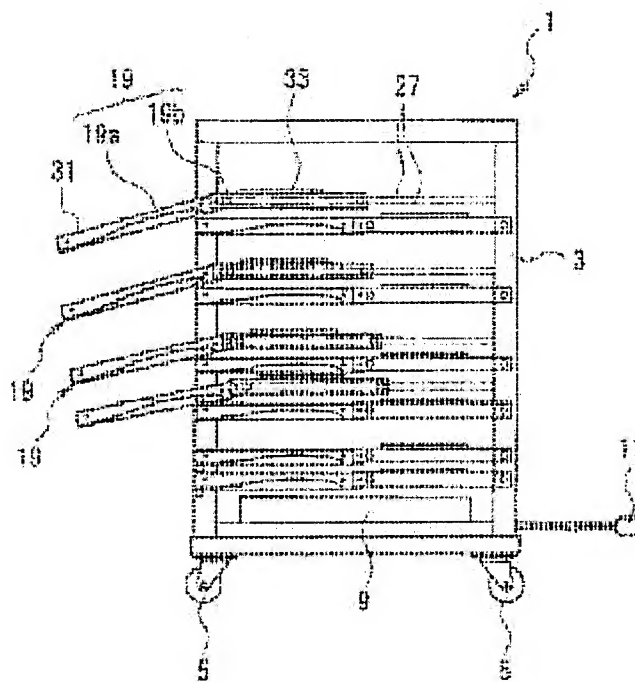
Application number: JP20000202707 20000704

Priority number(s): JP20000202707 20000704

Abstract of JP 2002019612 (A)

PROBLEM TO BE SOLVED: To carry and set a large amount of products into an aging chamber at one time and simplify each product inspection.

SOLUTION: Plural drawer racks 19 are provided on a carriage body 3 movable with a wheel 5. The drawer rack 19 is constituted by an inspection product setting part 31 of a front half part 19a for setting the product and an inspection signal circuit part 33 of a rear half part 19b for transmitting an inspection signal to the product set on the inspection product setting part 31. The front half part 19a is made to tilt downward so that a liquid crystal panel surface of the product rightly faces to visually conforming direction of an inspector when the product is drawn out.



Data supplied from the **espacenet** database — Worldwide